

STATE FIRE SAFETY REPORT FOR SCHOOLS AND COLLEGES

IOWA DEPARTMENT OF PUBLIC SAFETY

DES MOINES IOWA 50319

DIVISION OF FIRE PREVENTION

School District & Address	University of Iowa, Iowa City, IA.		Date	5/21/02
Superintendent & Address			County	Johnson
Pres. Of School Board	Ms. Mary Sue Coleman, President		Supt. Telephone	
School Location	SEASHORE HALL #011		Type Of Construction	ORD & FR
Grades		# Students	# Of Stories	3, 6 & 7 stories
Dates of Fire Drills		Tornado Drills	Compliance Item #	

5.650(2) All buildings are constructed, arranged, equipped, maintained and operated as to avoid undue danger to lives and safety of its occupants from fire, smoke and flames.

55.650(5) All changes or alterations to be made in any school or college building, whether new or existing, shall conform with the applicable provisions of these rules and before any construction of new or additional installation is undertaken, drawings and specifications thereof made to scale by an architect or engineer shall be submitted to the state fire marshal, in duplicate, for approval.

5.652(100) EXITS: Clearly marked - unobstructed. Number, locations & capacity properly provided. Level of exit discharge for Kindergarten, first and second grades.

5.653 (100) CORRIDORS: At least 6' clear width. Proper storage of open clothing. No combustible on walls or storage in exit corridors. Not over 300' in length.

5.654 (100) DOORS: Boiler room 1 1/2 hr. Classroom 1 3/4" solid core wood Hazardous and Storage areas 1 3/4" solid core wood

5.655 WINDOWS: Below or within 10' of outside stairs or fire escape must be wire glass. Emergency rescue or Ventilation must have 5.7 sq. ft. clear area. Exception #3

5.656 (100) STAIRWAYS: Properly enclosed Cut-Off

5.657 (100) INTERIOR FINISH: Ceiling, floor, walls, stage draperies & decorations meet the requirements. No paneling

5.658 (100) CONSTRUCTION: 1 Hour fire rated minimum, Portable Classrooms

5.659 (100) FIRE ALARM SYSTEM: Approved system installed & maintained manual pulls adequate.

5.660 (100) ELECTRICAL WIRING MEETS REQUIREMENTS:

No drop cords, overfusing, overloading. Wiring installed in metal raceway.

5.661 (100) HEATING EQUIPMENT: Combustion air & venting proper.

5.662 (100) GAS INSTALLATION MEETS CODES: Proper outside shut-off, Piping, regulators vented.

5.663 (100) FIRE EXTINGUISHERS: Properly mounted, adequate number. Inspected, tested, tagged according to NFPA 10.

5.664 (100) UNDERGROUND, BASEMENT OR WINDOWLESS BUILDINGS: (A & D) (B C D E)

5.665 (100) ADDITIONAL FIRE HAZARDS: Cooking equipment, Unused airshafts, Excessive storage, Poor housekeeping, decorations

5.666 (100) SPRINKLER SYSTEMS:

5.667 (100) OPEN PLAN BUILDING: Hazard areas separated Detection system

NOTE: This building is divided into three sections: east, center and west. Items for each section will be addressed separately.

Spence Labs #188 is attached to the south end of east wing on the ground, first and second floors. The separation of the two buildings is not two-hour fire rated and there are openings between the buildings in offices 233, 140 and G34. Spence Labs is inspected separately.

COMPLY AS FOLLOWS:

EAST BUILDING

Note: Areas of the north section under renovation at the time of this inspection.

1. X****5.752(8) Provide wired glass to replace the louver in the door to storage #E305 and E330.
2. X****5.750(7) Provide an exit stairway to grade level from the south end of the 3rd floor.
3. X****5.752(1) All doors from the classrooms must be hung to swing with exit travel. Such as doors to rooms E308, E310, E104, E105, E106, etc.
4. X****5.763(3), 5.750(3) Remove all furniture, storage, etc. from the 5th floor exit corridor.
5. X****5.62(100), 5.750(5) Provide emergency lighting to illuminate the corridors and the stairways in the event of a power failure.
6. X**5.750(4) Provide an illuminated exit sign, 3rd floor south, across from room #302.
7. 5.752 Remove the transom from the elevator control room in the East section.
8. 5.751 Repair the penetrations in the North exit corridor near room East 504.
(Continued on page #2)

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STATE FIRE MARSHAL

INSPECTOR

Joseph K. Lestina 717

STATE FIRE SAFETY REPORT FOR SCHOOLS AND COLLEGES

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DATE	5/21/02	LOCATION	University of Iowa, Seashore Hall #011	COUNTY	Johnson
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(EAST BUILDING cont.)

9. 5.761 Replace the missing extinguisher near room E402.

10. 5.750 Provide a second exit out of the dead end corridor in the E314 room area. This dead end corridor was approximately 40 feet..

11.5.757 Remove the plastic bags from the detectors in the East and West corridor elevator control rooms.

CENTER BUILDING

1. X****5.62(100), 5.750(5) Provide emergency lighting to illuminate the corridors and stairways in the event of a power failure.
2. X****5.756(100), 5.705(100) Using 5/8" sheetrock, completely seal and protect the exposed floor joist, rafters and wall studs on the 3rd floor.
3. X****5.754(3) Using 2x4 studs with 5/8" sheetrock on both sides, completely seal the transoms above the doors C102, C101, C202, C105.
4. X****5.752(8) Using 2x4 wood studs with 5/8" sheetrock on each side, completely enclose the louvers, vents, side lights and windows to storage area C1. Doors into this area (C1, C6, C8, etc.) must be a minimum of 1-3/4" solid core wood and must be self-closing. No louvers or vents allowed in doors.
5. X****5.750(7) Provide a second exit that leads to grade level from the north end of the office suites, area C215. Have the outside fire escape tested and inspected.
6. X***5.752(1) Rehang the north exit door from the photography area C109 so that it swings with exit travel.
7. X5.757(100) The manual fire alarm station in the C109 area near the north exit must be relocated so that it is accessible.
8. X****5.755(2) Provide an approved noncombustible sound proofing material to replace the cloth material in the C19B studio areas.
9. X****5.752(5) Provide a self-closing device on the door to C16.
10. X*5.755(100) Provide a Class A interior finish material for the exit hallway by C19B.
11. X*5.751(100) Provide a one hour fire rated separation or an approved fire damper for the north wall of C13 to eliminate the opening used for fan ventilation.

(CONTINUED ON PAGE 3)

COMPLY BY		OR SUBMIT A PLAN OF CORRECTION TO THIS OFFICE
		IOWA STATE FIRE MARSHAL OFFICE
INSPECTOR	Joseph K. Lestina 717	IOWA DEPARTMENT OF PUBLIC SAFETY
SUPERVISOR	Jen Worthington	215 EAST 7th STREET, DES MOINES, IOWA 50309-1831

STATE FIRE SAFETY REPORT FOR SCHOOLS AND COLLEGES

PAGE 3

DATE	5/21/02	LOCATION	University of Iowa, Seashore Hall #011	COUNTY	Johnson
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12. X5.752(6)(9) Provide a minimum of a 1-3/4" solid core wood door into C12. No openings are allowed in the door.
13. X5.754(100) Seal the pipe chase opening in C111 with one hour fire rated material.
14. X5.755(100) Provide a Class A or B interior finish material in room C111.
15. X5.757(3) Extend the fire alarm and automatic detection system into the 3rd floor section that is used only for storage.
16. X5.752(9) Provide a minimum of a 1-3/4" solid core wood door to room C3 & C19. Seal penetrations above door C3 with fire rated material. (Note: This door opens into the center stairway enclosure.)
17. X5.754(1) Seal penetrations above the cross-corridor doors/partition near C3. (Provide stairway separation at this location.)
18. X5.750(8) Provide a second exit access door from studio C19 area.
19. X5.751(3) Remove the combustible recycling material from the north basement corridor, north of C19.
20. X5.750(4)(5) Provide an exit sign for the north basement exit from the C14-19 area.

WEST BUILDING (Note: The old SW section has been vacated.)

1. X****5.752(1) All doors to classrooms must be hung to swing outward with exit travel.
2. X****5.62(100), 5.750(5) Provide emergency lighting to illuminate the corridors and stairways in the event of a power failure.
3. X****5.752(9) All transoms located above corridor doors, all floors, must be secured in the closed position and opening hardware removed.
4. X5.750(6), 5.753(100) Windows on all floors located below and within 10 feet of the north outside fire escape must have panes of wire glass and must be rendered inoperable.
5. X**5.752(5) All doors held open by electromagnetic devices must close upon activation of the fire alarm system. There must be an approved smoke detection device located near each door. (Note: This mainly applies to stairway enclosure doors.)

Continued on page 4

COMPLY BY		OR SUBMIT A PLAN OF CORRECTION TO THIS OFFICE
		IOWA STATE FIRE MARSHAL OFFICE
INSPECTOR	Joseph K. Lestina 717	IOWA DEPARTMENT OF PUBLIC SAFETY
SUPERVISOR	Jen Worthington	215 EAST 7th STREET, DES MOINES, IOWA 50309-1831

STATE FIRE SAFETY REPORT FOR SCHOOLS AND COLLEGES

PAGE 3

DATE 5/21/02

LOCATION

University of Iowa, Seashore Hall #011

COUNTY

Johnson

(West Building Cont.)

6. X****5.752(6)(8) Provide a 1-3/4" solid core wood door for room W304, W403 and W402. These doors must be self-closing. Any transoms located above these doors must be enclosed with one-hour fire rated construction.
7. X5.751(4) Provide a noncombustible rated partition to separate room W512A from the exit corridor. (Presently a plywood wall.)
8. X5.754(3) Provide fire rated separation for the fiber optic cables that have been run vertically through a pipe shaft on all floors, W402, W304, W145, etc.
9. X5.751(7) Provide an approved exit for the W14A area in order to eliminate the dead-end corridor that is approximately 35 feet in length.
10. X5.750(100) Furnishings blocked the NE exit adjacent to W14L at the time of this inspection. Keep exits clear and unobstructed at all times.
11. 5.752 The separation door near room W202 failed to close and latch properly.
12. 5.751 Remove the furnishings and stored items from the West 700 exit stairwell.

COMPLY BY

OR SUBMIT A PLAN OF CORRECTION TO THIS OFFICE

IOWA STATE FIRE MARSHAL OFFICE

INSPECTOR

Joseph K. Lestina 717

IOWA DEPARTMENT OF PUBLIC SAFETY

SUPERVISOR

Jen Worthington

215 EAST 7th STREET, DES MOINES, IOWA 50309-1831

STATE FIRE SAFETY REPORT FOR SCHOOLS AND COLLEGES

IOWA DEPARTMENT OF PUBLIC SAFETY

DES MOINES IOWA 50319

DIVISION OF FIRE PREVENTION

School District & Address	University of Iowa, Iowa City, IA.	Date	5/23/02
Superintendent & Address		County	Johnson
Pres. Of School Board	Ms. Mary Sue Coleman, President	Supt. Telephone	
School Location	BOYD LAW COLLEGE #377	Type Of Construction	FR (Sprinklered)
Grades		# Of Stories	5
Dates of Fire Drills		Compliance Item #	

5.650(2) All buildings are constructed, arranged, equipped, maintained and operated as to avoid undue danger to lives and safety of its occupants from fire, smoke and flames.

5.650(5) All changes or alterations to be made in any school or college building, whether new or existing, shall conform with the applicable provisions of these rules and before any construction of new or additional installation is undertaken, drawings and specifications thereof made to scale by an architect or engineer shall be submitted to the state fire marshal, in duplicate, for approval.

5.652(100) EXITS: Clearly marked - unobstructed. Number, locations & capacity properly provided. Level of exit discharge for Kindergarten, first and second grades.

5.653 (100) CORRIDORS: At least 6' clear width. Proper storage of open clothing. No combustible on walls or storage in exit corridors. Not over 300' in length.

5.654 (100) DOORS: Boiler room 1 1/2 hr. Classroom 1 3/4" solid core wood Hazardous and Storage areas 1 3/4" solid core wood

5.655 WINDOWS: Below or within 10' of outside stairs or fire escape must be wire glass. Emergency rescue or Ventilation must have 5.7 sq. ft. clear area. Exception #3

5.656 (100) STAIRWAYS: Properly enclosed Cut-Off

5.657 (100) INTERIOR FINISH: Ceiling, floor, walls, stage draperies & decorations meet the requirements. No paneling

5.658 (100) CONSTRUCTION: 1 Hour fire rated minimum, Portable Classrooms

5.659 (100) FIRE ALARM SYSTEM: Approved system installed & maintained manual pulls adequate.

5.660 (100) ELECTRICAL WIRING MEETS REQUIREMENTS:

No drop cords, overfusing, overloading. Wiring installed in metal raceway.

5.661 (100) HEATING EQUIPMENT: Combustion air & venting proper.

5.662 (100) GAS INSTALLATION MEETS CODES: Proper outside shut-off, Piping, regulators vented.

5.663 (100) FIRE EXTINGUISHERS: Properly mounted, adequate number. Inspected, tested, tagged according to NFPA 10.

5.664 (100) UNDERGROUND, BASEMENT OR WINDOWLESS BUILDINGS: (A & D) (B C D E)

5.665 (100) ADDITIONAL FIRE HAZARDS: Cooking equipment, Unused airshafts, Excessive storage, Poor housekeeping, decorations

5.666 (100) SPRINKLER SYSTEMS:

5.667 (100) OPEN PLAN BUILDING: Hazard areas separated Detection system

COMPLY AS FOLLOWS:

1. X**661-5.751(3) Remove all storage from the exit corridor near room #214.
2. X*661-5.700(3) Maintain a clear and unobstructed aisle to the emergency exit door located on ground level of the law library, SE exit door.
3. X*661-5.701(3) Remove the combustible can recycling storage bins located in the corridor areas of the building. Provide approved noncombustible storage containers OR store these in an approved location that is separated from the exit corridor.
4. *661-5.712(3) Provide better housekeeping in the north section of the large basement mechanical room. Remove all unnecessary combustible storage from this area.
5. 5.752 Discontinue wedging open the doors to the student lounge on the 4th floor.
6. 5.754 Remove the combustible chairs that were stored in the 4th floor exit stairwell. These stairwells are required to be free from storage at all times.

NOTE: The corridors in this building are used as return air plenums. The law library has three open levels. The building is totally sprinklered.

Continued on page 2

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DATE 5/23/02

LOCATION

University of Iowa, Boyd Law College #377

COUNTY

Johnson

7. 5.754 Repair the fire separation door near room 318 in the 3rd floor library area. This door failed to close and latch properly.
8. 5.754 Repair the fire separation door near the elevator in the 1st floor library area. The door failed to close and latch properly.

COMPLY BY

OR SUBMIT A PLAN OF CORRECTION TO THIS OFFICE

IOWA STATE FIRE MARSHAL OFFICE

INSPECTOR

Joseph K. Lestina 717

IOWA DEPARTMENT OF PUBLIC SAFETY

SUPERVISOR

Jen Worthington

621 EAST 2ND STREET, DES MOINES, IOWA 50309-1831

STATE FIRE SAFETY REPORT FOR SCHOOLS AND COLLEGES

IOWA DEPARTMENT OF PUBLIC SAFETY

DES MOINES IOWA 50319

DIVISION OF FIRE PREVENTION

School District & Address	University of Iowa, Iowa City, IA.	Date	5/23/02
Superintendent & Address		County	Johnson
Pres. Of School Board	Ms. Mary Sue Coleman, President	Supt. Telephone	
School Location	PAPPAJOHN BUSINESS ADMINISTRATION BUILDING #430	Type Of Construction	"PNC"
Grades		# Students	
Dates of Fire Drills		# Of Stories	4 w/b (underground parking garage)
	Tornado Drills	Compliance Item #	

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5.652(100) EXITS: Clearly marked - unobstructed. Number, locations & capacity properly provided. Level of exit discharge for Kindergarten, first and second grades.

5.653 (100) CORRIDORS: At least 6' clear width. Proper storage of open clothing. No combustible on walls or storage in exit corridors. Not over 300' in length.

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5.656 (100) STAIRWAYS: Properly enclosed Cut-Off

5.657 (100) INTERIOR FINISH: Ceiling, floor, walls, stage draperies & decorations meet the requirements. No paneling

5.658 (100) CONSTRUCTION: 1 Hour fire rated minimum, Portable Classrooms

5.659 (100) FIRE ALARM SYSTEM: Approved system installed & maintained manual pulls adequate.

5.660 (100) ELECTRICAL WIRING MEETS REQUIREMENTS: No drop cords, overfusing, overloading. Wiring installed in metal raceway.

5.661 (100) HEATING EQUIPMENT: Combustion air & venting proper.

5.662 (100) GAS INSTALLATION MEETS CODES: Proper outside shut-off, Piping, regulators vented.

5.663 (100) FIRE EXTINGUISHERS: Properly mounted, adequate number. Inspected, tested, tagged according to NFPA 10.

5.664 (100) UNDERGROUND, BASEMENT OR WINDOWLESS BUILDINGS: (A & D) (B C D E)

5.665 (100) ADDITIONAL FIRE HAZARDS: Cooking equipment, Unused airshafts, Excessive storage, Poor housekeeping, decorations

5.666 (100) SPRINKLER SYSTEMS:

5.667 (100) OPEN PLAN BUILDING: Hazard areas separated Detection system

NOTE: Building is totally sprinklered.

COMPLY AS FOLLOWS:

1. X**661-5.700(3) No locks or fasteners to prevent free escape from the inside of any building shall be installed. Remove the electromagnetic type locking devices from the exit doors in the parking garage and also exit access doors from classrooms C207 & C231. (WAIVER from RLM letter dated 10-16-95)
2. X**661-5.702(1) Exit doors from the east wall of room W401 swing against the exit and also the doors from the north wall of room S401. Change these doors to swing in the proper direction of exit travel. (NOTE: Opposite swing doors are recommended.)
3. X**661-5.713(1) Maintain an 18" clearance underneath the sprinklers in the mailroom C108. Discontinue use of the top shelf in C108B.
4. X**661-5.702(3) Adjust the stairway separation door located near W13 to close and latch properly.
5. X661-5.751(4) Provide an approved fire rated damper in the vent opening located in the corridor wall from room W401A.

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INSPECTOR

Joseph K. Lestina 717

STATE FIRE SAFETY REPORT FOR SCHOOLS AND COLLEGES**PAGE 2****DATE** 5/23/02**LOCATION**University of Iowa, Pappajohn Business
Administration Building #430**COUNTY**

Johnson

COMPLY BY**OR SUBMIT A PLAN OF CORRECTION TO THIS OFFICE****IOWA STATE FIRE MARSHAL OFFICE****INSPECTOR**

Joseph K. Lestina 717

IOWA DEPARTMENT OF PUBLIC SAFETY**SUPERVISOR**

Jen Worthington

215 EAST 7th STREET, DES MOINES, IOWA 50309-1831

STATE FIRE SAFETY REPORT FOR SCHOOLS AND COLLEGES

IOWA DEPARTMENT OF PUBLIC SAFETY
DES MOINES IOWA 50309
DIVISION OF FIRE PREVENTION
School District & Address University of Iowa City, Iowa 52242

Date 5/22/02

Superintendent & Address Mary Sue Coleman

County Johnson

Pres. Of School Board
Supt. Telephone 319-335-1249

School Location Engineering Research Facility #407

Type Of Construction O (Sprinkled)

Grades
Students
Of Stories
Dates of Fire Drills
Tornado
Compliance Item #

5.650(2) All buildings are constructed, arranged, equipped, maintained and operated as to avoid undue danger to lives and safety of its occupants from fire, smoke and flames.

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5.652(100) EXITS: Clearly marked - unobstructed. Number, locations & capacity properly provided. Level of exit discharge for Kindergarten, first and second grades. All exit and classroom doors must open outward. Room with 50 occupancy or over 1000 sq. ft. must have (2) exits.

5.653 (100) CORRIDORS: At least 6' clear width. Proper storage of open clothing. No combustible on walls or storage in exit corridors. Not over 300' in length. No dead end corridors more than 20 feet.

5.654 (100) DOORS: Boiler room 1 1/2 hr. Classroom 1 3/4" solid core wood Hazardous and Storage areas 1 3/4" solid core wood No transoms or louvers

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55.667 (100) OPEN PLAN BUILDING: Hazard areas separated Detection system

1100.31 Must have (2) fire and (2) tornado drills between January 1 and June 30. Must have (2) fire and (2) tornado drills between July 1 and December 31. Must keep written records of the drills dates.

1.) X***5.705 Provide a fire rated ceiling for rooms #215 and #230.

2.) X***5.705 Seal all penetration with one-hour fire rated material in the following areas, room 130,215. All corridor wall penetration on the 1st floor.

3.) X***5.751 The corridor from room 103 to 111 has a 40-foot dead end corridor. Provide an approved second exit from this area. (Waiver from RLM dated 10-16-95)

4.) X5.756 & 5.764 The 3 cooler that were converted to classrooms and Labs are not sprinklered as required.

5.) X5.750 & 5.751 Remove all storage and combustibles from 1st floor exit corridors.

6.) 5.750 Provide emergency lighting for all corridors and exit stairwells in the facility.

7. X* Provide identification at the fire alarm control panel that the status of the Halon suppression system is operational.

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COMPLY BY
OR SUBMIT A PLAN OF CORRECTION TO THIS OFFICE
IOWA STATE FIRE MARSHAL OFFICE
INSPECTOR Joseph K. Lestina 717

215 EAST 7th STREET
SUPERVISOR JEN WORTHINGTON

DES MOINES, IOWA 50309-1831

STATE FIRE SAFETY REPORT FOR SCHOOLS AND COLLEGES

IOWA DEPARTMENT OF PUBLIC SAFETY		DES MOINES IOWA 50309		DIVISION OF FIRE PREVENTION	
School District & Address		University of Iowa Iowa City, Iowa 52242		Date	
Superintendent & Address		Mary Sue Coleman		County	
Pres. Of School Board				Supt. Telephone	
School Location		Phillips Hall #184		Type Of Construction	
Grades				# Of Stories	
Dates of Fire Drills				Compliance Item #	
<p>5.650(2) All buildings are constructed, arranged, equipped, maintained and operated as to avoid undue danger to lives and safety of its occupants from fire, smoke and flames.</p> <p>5.650(5) All changes or alterations to be made in any school or college building, whether new or existing, shall conform with the applicable provisions of these rules and before any construction of new or additional installation is undertaken, drawings and specifications thereof made to scale by an architect or engineer shall be submitted to the state fire marshal, in duplicate, for approval.</p> <p>5.652(100) EXITS: Clearly marked - unobstructed. Number, locations & capacity properly provided. Level of exit discharge for Kindergarten, first and second grades. All exit and classroom doors must open outward. Room with 50 occupancy or over 1000 sq. ft. must have (2) exits.</p> <p>5.653 (100) CORRIDORS: At least 6' clear width. Proper storage of open clothing. No combustible on walls or storage in exit corridors. Not over 300' in length. No dead end corridors more than 20 feet.</p> <p>5.654 (100) DOORS: Boiler room 1 1/2 hr. Classroom 1 3/4" solid core wood Hazardous and Storage areas 1 3/4" solid core wood No transoms or louvers</p> <p>5.655 WINDOWS: Below or within 10' of outside stairs or fire escape must be wire glass. Emergency rescue or Ventilation must have 5.7 sq. ft. clear area. Exception #3 Complete automatic detection system.</p> <p>5.656 (100) STAIRWAYS: Properly enclosed Cut-Off</p> <p>5.657 (100) INTERIOR FINISH: Ceiling, floor, walls, stage draperies & decorations meet the requirements. No paneling</p> <p>5.658 (100) CONSTRUCTION: 1 Hour fire rated minimum, Portable Classrooms</p> <p>5.659 (100) FIRE ALARM SYSTEM: Approved system installed & maintained manual pulls adequate.</p> <p>5.660 (100) ELECTRICAL WIRING MEETS REQUIREMENTS: No drop cords, overfusing, overloading. Wiring installed in metal raceway.</p> <p>5.661 (100) HEATING EQUIPMENT: Combustion air & venting proper.</p> <p>5.662 (100) GAS INSTALLATION MEETS CODES: Proper outside shut-off, Piping, regulators vented.</p> <p>5.663 (100) FIRE EXTINGUISHERS: Properly mounted, adequate number. Inspected, tested, tagged according to NFPA 10.</p> <p>5.667 (100) OPEN PLAN BUILDING: Hazard areas separated Detection system</p> <p>100.31 Must have (2) fire and (2) tornado drills between January 1 and June 30. Must have (2) fire and (2) tornado drills between July 1 and December 31. Must keep written records of the drills dates.</p>		<p>1.) X****5.754 Completely seal all openings around pipes, conduits, ducts, and other openings in the vertical pipe chase that extends from the ground floor to the 6th floor. (Access through rooms #108,206,302,306,402,405,502,503,506,602 and 604.</p> <p>2.) X***5.752 Provide 1 3/4 inch solid core wood doors for rooms 218 and 320. Any storage room that is converted to and office must leave access to the mechanical area within the room.</p> <p>3.) X5.750 Provide emergency lighting for all interior classrooms without windows.</p>			
COMPLY BY		OR SUBMIT A PLAN OF CORRECTION TO THIS OFFICE			
		IOWA STATE FIRE MARSHAL OFFICE			
INSPECTOR		215 EAST 7th STREET			
SUPERVISOR		DES MOINES, IOWA 50309-1831			

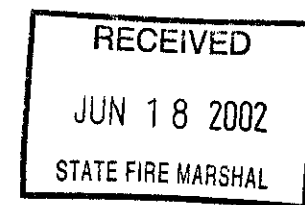
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STATE FIRE MARSHAL

STATE FIRE SAFETY REPORT FOR SCHOOLS AND COLLEGES

IOWA DEPARTMENT OF PUBLIC SAFETY		DES MOINES IOWA 50309		DIVISION OF FIRE PREVENTION	
School District & Address		University of Iowa Iowa City, Iowa 52242		Date	5/21/02
Superintendent & Address		Mary Sue Coleman		County	Johnson
Pres. Of School Board				Supt. Telephone	319-335-1249
School Location		Van Allen #203		Type Of Construction	
Grades		# Students		# Of Stories	7 w/b
Dates of Fire Drills		Tornado		Compliance Item #	
<p>5.650(2) All buildings are constructed, arranged, equipped, maintained and operated as to avoid undue danger to lives and safety of its occupants from fire, smoke and flames.</p> <p>5.650(5) All changes or alterations to be made in any school or college building, whether new or existing, shall conform with the applicable provisions of these rules and before any construction of new or additional installation is undertaken, drawings and specifications thereof made to scale by an architect or engineer shall be submitted to the state fire marshal, in duplicate, for approval.</p> <p>5.652(100) EXITS: Clearly marked - unobstructed. Number, locations & capacity properly provided. Level of exit discharge for Kindergarten, first and second grades. All exit and classroom doors must open outward. Room with 50 occupancy or over 1000 sq. ft. must have (2) exits.</p> <p>5.653 (100) CORRIDORS: At least 6' clear width. Proper storage of open clothing. No combustible on walls or storage in exit corridors. Not over 300' in length. No dead end corridors more than 20 feet.</p> <p>5.654 (100) DOORS: Boiler room 1 1/2 hr. Classroom 1 3/4" solid core wood Hazardous and Storage areas 1 3/4" solid core wood No transoms or louvers</p> <p>5.655 WINDOWS: Below or within 10' of outside stairs or fire escape must be wire glass. Emergency rescue or Ventilation must have 5.7 sq. ft. clear area. Exception #3 Complete automatic detection system.</p> <p>5.656 (100) STAIRWAYS: Properly enclosed Cut-Off</p> <p>5.657 (100) INTERIOR FINISH: Ceiling, floor, walls, stage draperies & decorations meet the requirements. No paneling</p> <p>5.658 (100) CONSTRUCTION: 1 Hour fire rated minimum, Portable Classrooms</p> <p>5.659 (100) FIRE ALARM SYSTEM: Approved system installed & maintained manual pulls adequate.</p> <p>5.660 (100) ELECTRICAL WIRING MEETS REQUIREMENTS: No drop cords, overfusing, overloading. Wiring installed in metal raceway.</p> <p>5.661 (100) HEATING EQUIPMENT: Combustion air & venting proper.</p> <p>5.662 (100) GAS INSTALLATION MEETS CODES: Proper outside shut-off, Piping, regulators vented.</p> <p>5.663 (100) FIRE EXTINGUISHERS: Properly mounted, adequate number. Inspected, tested, tagged according to NFPA 10.</p> <p>5.667 (100) OPEN PLAN BUILDING: Hazard areas separated Detection system</p> <p>100.31 Must have (2) fire and (2) tornado drills between January 1 and June 30. Must have (2) fire and (2) tornado drills between July 1 and December 31. Must keep written records of the drills dates.</p>			<p>1.) X****5.750 (3) & 5.751 Remove all of the cabinets and other storage from the corridors in corridors throughout the building.</p> <p>2.) X****5.751 Provide fire rated material to replace louvers in the doors to all the Labs through out the building. Provide wireglass to replace plain glass in the vision panel in the wall to shop #250 and in the door to #262.</p> <p>3.) X****5.763 Provide an exit sign for the outside exit door by #110 #116.</p> <p>4.) X***5.756 Seal all holes in the corridor walls from construction throughout the building around pipes, ducts, with fire rated caulk.</p> <p>5.) X5.750 (3) 5.751(7) The 3rd, 4th, 5th, center core corridors door have deadbolt locks that creates dead-end corridors. Panic hardware must be provided for these doors.</p> <p>6.) X 5.752 Remove all wood wedges from all lab doors.</p> <p>7.) 5.754 Repair the smoke doors on the 7th floor to close and latch properly. Door 707E was wedged open.</p> <p>8.) 5.750 Provide emergency lighting throughout the corridors and stairwells of the entire building. The building must be equipped with emergency lighting.</p> <p>9.) 5.752 Repair the closer to door 52.</p>		
COMPLY BY		OR SUBMIT A PLAN OF CORRECTION TO THIS OFFICE			
		IOWA STATE FIRE MARSHAL OFFICE			
INSPECTOR	Joseph K. Lestina 717	215 EAST 7th STREET			
SUPERVISOR	JEN WORTHINGTON	DES MOINES, IOWA 50309-1831			



STATE FIRE SAFETY REPORT FOR SCHOOLS AND COLLEGES

IOWA DEPARTMENT OF PUBLIC SAFETY		DES MOINES IOWA 50309		DIVISION OF FIRE PREVENTION	
School District & Address		University of Iowa Iowa City, Iowa 52242		Date	5/22/02
Superintendent & Address		Mary Sue Coleman		County	Johnson
Pres. Of School Board				Supt. Telephone	319-335-1249
School Location		Communication Studies #376		Type Of Construction	
Grades		# Students		# Of Stories	
Dates of Fire Drills		Tornado		Compliance Item #	
<p>5.650(2) All buildings are constructed, arranged, equipped, maintained and operated as to avoid undue danger to lives and safety of its occupants from fire, smoke and flames.</p> <p>5.650(5) All changes or alterations to be made in any school or college building, whether new or existing, shall conform with the applicable provisions of these rules and before any construction of new or additional installation is undertaken, drawings and specifications thereof made to scale by an architect or engineer shall be submitted to the state fire marshal, in duplicate, for approval.</p> <p>5.652(100) EXITS: Clearly marked - unobstructed. Number, locations & capacity properly provided. Level of exit discharge for Kindergarten, first and second grades. All exit and classroom doors must open outward. Room with 50 occupancy or over 1000 sq. ft. must have (2) exits.</p> <p>5.653 (100) CORRIDORS: At least 6' clear width. Proper storage of open clothing. No combustible on walls or storage in exit corridors. Not over 300' in length. No dead end corridors more than 20 feet.</p> <p>5.654 (100) DOORS: Boiler room 1 1/2 hr. Classroom 1 3/4" solid core wood Hazardous and Storage areas 1 3/4" solid core wood No transoms or louvers</p> <p>5.655 WINDOWS: Below or within 10' of outside stairs or fire escape must be wire glass. Emergency rescue or Ventilation must have 5.7 sq. ft. clear area. Exception #3 Complete automatic detection system.</p> <p>5.656 (100) STAIRWAYS: Properly enclosed Cut-Off</p> <p>5.657 (100) INTERIOR FINISH: Ceiling, floor, walls, stage draperies & decorations meet the requirements. No paneling.</p> <p>5.658 (100) CONSTRUCTION: 1 Hour fire rated minimum, Portable Classrooms</p> <p>5.659 (100) FIRE ALARM SYSTEM: Approved system installed & maintained manual pulls adequate.</p> <p>5.660 (100) ELECTRICAL WIRING MEETS REQUIREMENTS: No drop cords, overfusing, overloading. Wiring installed in metal raceway.</p> <p>5.661 (100) HEATING EQUIPMENT: Combustion air & venting proper.</p> <p>5.662 (100) GAS INSTALLATION MEETS CODES: Proper outside shut-off, Piping, regulators vented.</p> <p>5.663 (100) FIRE EXTINGUISHERS: Properly mounted, adequate number. Inspected, tested, tagged according to NFPA 10.</p> <p>5.667 (100) OPEN PLAN BUILDING: Hazard areas separated Detection system</p> <p>100.31 Must have (2) fire and (2) tornado drills between January 1 and June 30. Must have (2) fire and (2) tornado drills between July 1 and December 31. Must keep written records of the drills dates.</p>		<p>1.) X 5.754 The first floor stairwell door next to #107 does not latch properly.</p> <p>2.) X 5.751 Seal the penetration hole to the corridor in room #337.</p> <p>3.) 5.764 Clear the path to the sprinkler riser in the basement area. A path to the riser shall be clear and unobstructed at all times.</p>			
COMPLY BY		<div style="border: 2px solid black; padding: 10px; width: fit-content; margin: auto;"> <p>RECEIVED</p> <p>JUN 18 2002</p> <p>STATE FIRE MARSHAL</p> </div>			
		OR SUBMIT A PLAN OF CORRECTION TO THIS OFFICE			
		IOWA STATE FIRE MARSHAL OFFICE			
INSPECTOR	Joe Lestina 717	215 EAST 7th STREET			
SUPERVISOR	JEN WORTHINGTON	DES MOINES, IOWA 50309-1831			

STATE FIRE SAFETY REPORT FOR SCHOOLS AND COLLEGES

IOWA DEPARTMENT OF PUBLIC SAFETY		DES MOINES IOWA 50309		DIVISION OF FIRE PREVENTION	
School District & Address		University of Iowa Iowa City, Iowa 52242		Date	
Superintendent & Address		Mary Sue Coleman		County	
Pres. Of School Board				Supt. Telephone	
School Location		#019 Biology Annex		Type Of Construction	
Grades				# Of Stories	
Dates of Fire Drills				Compliance Item #	
<p>5.650(2) All buildings are constructed, arranged, equipped, maintained and operated as to avoid undue danger to lives and safety of its occupants from fire, smoke and flames.</p> <p>5.650(5) All changes or alterations to be made in any school or college building, whether new or existing, shall conform with the applicable provisions of these rules and before any construction of new or additional installation is undertaken, drawings and specifications thereof made to scale by an architect or engineer shall be submitted to the state fire marshal, in duplicate, for approval.</p> <p>5.652(100) EXITS: Clearly marked - unobstructed. Number, locations & capacity properly provided. Level of exit discharge for Kindergarten, first and second grades. All exit and classroom doors must open outward. Room with 50 occupancy or over 1000 sq. ft. must have (2) exits.</p> <p>5.653 (100) CORRIDORS: At least 6' clear width. Proper storage of open clothing. No combustible on walls or storage in exit corridors. Not over 300' in length. No dead end corridors more than 20 feet.</p> <p>5.654 (100) DOORS: Boiler room 1 1/2 hr. Classroom 1 3/4" solid core wood Hazardous and Storage areas 1 3/4" solid core wood No transoms or louvers</p> <p>5.655 WINDOWS: Below or within 10' of outside stairs or fire escape must be wire glass. Emergency rescue or Ventilation must have 5.7 sq. ft. clear area. Exception #3 Complete automatic detection system.</p> <p>5.656 (100) STAIRWAYS: Properly enclosed Cut-Off</p> <p>5.657 (100) INTERIOR FINISH: Ceiling, floor, walls, stage draperies & decorations meet the requirements. No paneling</p> <p>5.658 (100) CONSTRUCTION: 1 Hour fire rated minimum, Portable Classrooms</p> <p>5.659 (100) FIRE ALARM SYSTEM: Approved system installed & maintained manual pulls adequate.</p> <p>5.660 (100) ELECTRICAL WIRING MEETS REQUIREMENTS: No drop cords, overfusing, overloading. Wiring installed in metal raceway.</p> <p>5.661 (100) HEATING EQUIPMENT: Combustion air & venting proper.</p> <p>5.662 (100) GAS INSTALLATION MEETS CODES: Proper outside shut-off, Piping, regulators vented.</p> <p>5.663 (100) FIRE EXTINGUISHERS: Properly mounted, adequate number. Inspected, tested, tagged according to NFPA 10.</p> <p>5.667 (100) OPEN PLAN BUILDING : Hazard areas separated Detection system</p> <p>100.31 Must have (2) fire and (2) tornado drills between January 1 and June 30. Must have (2) fire and (2) tornado drills between July 1 and December 31. Must keep written records of the drills dates.</p>		<p>1.) X The steel beam construction has fire proof protection in upper level of the building and not in the lower level.</p> <div style="border: 1px solid black; padding: 10px; margin-top: 20px; text-align: center;"> <p>RECEIVED</p> <p>JUN 18 2002</p> <p>STATE FIRE MARSHAL</p> </div>			
COMPLY BY		OR SUBMIT A PLAN OF CORRECTION TO THIS OFFICE			
		IOWA STATE FIRE MARSHAL OFFICE			
INSPECTOR		215 EAST 7th STREET			
SUPERVISOR		DES MOINES, IOWA 50309-1831			

STATE FIRE SAFETY REPORT FOR SCHOOLS AND COLLEGES

IOWA DEPARTMENT OF PUBLIC SAFETY
DES MOINES IOWA 50309
DIVISION OF FIRE PREVENTION

School District & Address	University of Iowa Iowa City, Iowa 52242	Date	5/22/02
Superintendent & Address	Mary Sue Coleman	County	Johnson
Pres. Of School Board		Supt. Telephone	319-335-1249
School Location	Halsey Hall #015	Type Of Construction	"O"
Grades		# Of Stories	3 w/b
Dates of Fire Drills		Tornado	
		Compliance Item #	

5.650(2) All buildings are constructed, arranged, equipped, maintained and operated as to avoid undue danger to lives and safety of its occupants from fire, smoke and flames.

5.650(5) All changes or alterations to be made in any school or college building, whether new or existing, shall conform with the applicable provisions of these rules and before any construction of new or additional installation is undertaken, drawings and specifications thereof made to scale by an architect or engineer shall be submitted to the state fire marshal, in duplicate, for approval.

5.652(100) EXITS: Clearly marked - unobstructed. Number, locations & capacity properly provided. Level of exit discharge for Kindergarten, first and second grades. All exit and classroom doors must open outward. Room with 50 occupancy or over 1000 sq. ft. must have (2) exits.

5.653 (100) CORRIDORS: At least 6' clear width. Proper storage of open clothing. No combustible on walls or storage in exit corridors. Not over 300' in length. No dead end corridors more than 20 feet.

5.654 (100) DOORS: Boiler room 1 1/2 hr. Classroom 1 3/4" solid core wood Hazardous and Storage areas 1 3/4" solid core wood No transoms or louvers

5.655 WINDOWS: Below or within 10' of outside stairs or fire escape must be wire glass. Emergency rescue or Ventilation must have 5.7 sq. ft. clear area. Exception #3 Complete automatic detection system.

5.656 (100) STAIRWAYS: Properly enclosed Cut-Off

5.657 (100) INTERIOR FINISH: Ceiling, floor, walls, stage draperies & decorations meet the requirements. No paneling

5.658 (100) CONSTRUCTION: 1 Hour fire rated minimum, Portable Classrooms

5.659 (100) FIRE ALARM SYSTEM: Approved system installed & maintained manual pulls adequate.

5.660 (100) ELECTRICAL WIRING MEETS REQUIREMENTS:

No drop cords, overfusing, overloading. Wiring installed in metal raceway.

5.661 (100) HEATING EQUIPMENT: Combustion air & venting proper.

5.662 (100) GAS INSTALLATION MEETS CODES: Proper outside shut-off, Piping, regulators vented.

5.663 (100) FIRE EXTINGUISHERS: Properly mounted, adequate number. Inspected, tested, tagged according to NFPA 10.

5.667 (100) OPEN PLAN BUILDING: Hazard areas separated Detection system

100.31 Must have (2) fire and (2) tornado drills between January 1 and June 30. Must have (2) fire and (2) tornado drills between July 1 and December 31. Must keep written records of the drills dates.

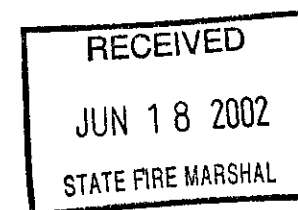
1.) X****5.758(7&8) Dance studio #103 does not have second exit from it. Waiver was granted by fire marshal office.

2.) X**** 5.758 Provide properly wired outlet to eliminate the drop cords to the coffee pot in B-10.

3.) X 5.758 Reduce the fuse size in all electrical panels to properly match the wire size.

4.) The fitness area door was wedged open.

Note: At the time of the inspection the building was undergoing partial renovation and the fire alarm system was in trouble mode. The system was in trouble because the contractors had temporarily dismantled it.


COMPLY BY
OR SUBMIT A PLAN OF CORRECTION TO THIS OFFICE
IOWA STATE FIRE MARSHAL OFFICE
INSPECTOR
Joseph K. Lestina 717
215 EAST 7th STREET
SUPERVISOR
JEN WORTHINGTON
DES MOINES, IOWA 50309-1831

STATE FIRE SAFETY REPORT FOR SCHOOLS AND COLLEGES

IOWA DEPARTMENT OF PUBLIC SAFETY
DES MOINES IOWA 50309
DIVISION OF FIRE PREVENTION

School District & Address	University of Iowa Iowa City, Iowa 52242	Date	5/21/02
Superintendent & Address	Mary Sue Coleman	County	Johnson
Pres. Of School Board		Supt. Telephone	319-335-1249
School Location	Biology East Addition New Building 448	Type Of Construction	N/C (Sprinkled)
Grades		# Of Stories	4
Dates of Fire Drills		Compliance Item #	

5.650(2) All buildings are constructed, arranged, equipped, maintained and operated as to avoid undue danger to lives and safety of its occupants from fire, smoke and flames.

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5.652(100) EXITS: Clearly marked - unobstructed. Number, locations & capacity properly provided. Level of exit discharge for Kindergarten, first and second grades. All exit and classroom doors must open outward. Room with 50 occupancy or over 1000 sq. ft. must have (2) exits.

5.653 (100) CORRIDORS: At least 6' clear width. Proper storage of open clothing. No combustible on walls or storage in exit corridors. Not over 300' in length. No dead end corridors more than 20 feet.

5.654 (100) DOORS: Boiler room 1 1/2 hr. Classroom 1 3/4" solid core wood Hazardous and Storage areas 1 3/4" solid core wood No transoms or louvers

5.655 WINDOWS: Below or within 10' of outside stairs or fire escape must be wire glass. Emergency rescue or Ventilation must have 5.7 sq. ft. clear area. Exception #3 Complete automatic detection system.

5.656 (100) STAIRWAYS: Properly enclosed Cut-Off

5.657 (100) INTERIOR FINISH: Ceiling, floor, walls, stage draperies & decorations meet the requirements. No paneling.

5.658 (100) CONSTRUCTION: 1 Hour fire rated minimum, Portable Classrooms

5.659 (100) FIRE ALARM SYSTEM: Approved system installed & maintained manual pulls adequate.

5.660 (100) ELECTRICAL WIRING MEETS REQUIREMENTS: No drop cords, overfusing, overloading. Wiring installed in metal raceway.

5.661 (100) HEATING EQUIPMENT: Combustion air & venting proper.

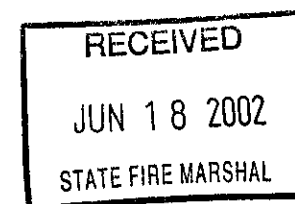
5.662 (100) GAS INSTALLATION MEETS CODES: Proper outside shut-off, Piping, regulators vented.

5.663 (100) FIRE EXTINGUISHERS: Properly mounted, adequate number. Inspected, tested, tagged according to NFPA 10.

5.667 (100) OPEN PLAN BUILDING: Hazard areas separated Detection system

1100.31 Must have (2) fire and (2) tornado drills between January 1 and June 30. Must have (2) fire and (2) tornado drills between July 1 and December 31. Must keep written records of the drills dates.

- 1.) X Provide outside combustion air intake for room 423.
- 2.) X Provide fire extinguishers in all Labs.
- 3.) X Provide sprinkler heads above cooler areas in rooms 229 & 329.
- 4.) X Sprinkler heads are obstructed need moving in rooms 201, 214, 301, and 306.
- 5.) X Remove all wedges from all corridor doors.
- 6.) X Extend the natural gas regulator vent above the roof level.
- 7.) Repair the fourth floor elevator lobby to close and latch properly.



COMPLY BY		OR SUBMIT A PLAN OF CORRECTION TO THIS OFFICE
		IOWA STATE FIRE MARSHAL OFFICE
INSPECTOR	Joseph K. Lestina 717	215 EAST 7th STREET
SUPERVISOR	JEN WORTHINGTON	DES MOINES, IOWA 50309-1831

STATE FIRE SAFETY REPORT FOR SCHOOLS AND COLLEGES

IOWA DEPARTMENT OF PUBLIC SAFETY
DES MOINES IOWA 50309
DIVISION OF FIRE PREVENTION

School District & Address	University of Iowa Iowa City, Iowa 52242	Date	5/21/02
Superintendent & Address	Mary Sue Coleman	County	Johnson
Pres. Of School Board		Supt. Telephone	319-335-1249
School Location	Spence Labs #188	Type Of Construction	FR
Grades		# Of Stories	5 w/b
Dates of Fire Drills		Tornado	
		Compliance Item #	

5.650(2) All buildings are constructed, arranged, equipped, maintained and operated as to avoid undue danger to lives and safety of its occupants from fire, smoke and flames.

5.650(5) All changes or alterations to be made in any school or college building, whether new or existing, shall conform with the applicable provisions of these rules and before any construction of new or additional installation is undertaken, drawings and specifications thereof made to scale by an architect or engineer shall be submitted to the state fire marshal, in duplicate, for approval.

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5.654 (100) DOORS: Boiler room 1 1/2 hr. Classroom 1 3/4" solid core wood Hazardous and Storage areas 1 3/4" solid core wood No transoms or louvers

5.655 WINDOWS: Below or within 10' of outside stairs or fire escape must be wire glass. Emergency rescue or Ventilation must have 5.7 sq. ft. clear area. Exception #3 Complete automatic detection system.

5.656 (100) STAIRWAYS: Properly enclosed Cut-Off

5.657 (100) INTERIOR FINISH: Ceiling, floor, walls, stage draperies & decorations meet the requirements. No paneling

5.658 (100) CONSTRUCTION: 1 Hour fire rated minimum, Portable Classrooms

5.659 (100) FIRE ALARM SYSTEM: Approved system installed & maintained manual pulls adequate.

5.660 (100) ELECTRICAL WIRING MEETS REQUIREMENTS:

No drop cords, overfusing, overloading. Wiring installed in metal raceway.

5.661 (100) HEATING EQUIPMENT: Combustion air & venting proper.

5.662 (100) GAS INSTALLATION MEETS CODES: Proper outside shut-off, Piping, regulators vented.

5.663 (100) FIRE EXTINGUISHERS: Properly mounted, adequate number. Inspected, tested, tagged according to NFPA 10.

5.667 (100) OPEN PLAN BUILDING: Hazard areas separated Detection system

100.31 Must have (2) fire and (2) tornado drills between January 1 and June 30. Must have (2) fire and (2) tornado drills between July 1 and December 31. Must keep written records of the drills dates.

1.X***** 5.751 5.750 (3) Remove all cabinets, storage and other obstructions from the corridors in the basement and the 4th floor.

2. X***** 5.752(5) Provide door closer for the door to G34 that opens into the exit passageway for the east stairway.

3. X***** 5.754(1) Provide a minimum of a 1 3/4" solid wood core door to replace the damaged door to the east passage / stairwell enclosure. Provide a 1 3/4" solid core wood door for the west corridor at ground level.

4.X***** 5.752(9) Provide wired glass to replace the louver in the doors # 233,140,G-34.

5.X***** 5.750 Remove the locks and provide exit sign for the doors that serve as the second exit in room#324 and the hallway door by room and hallway door by #312.

6.X**** 5.751(4) Using material equal to the existing wall repair the corridors of room #107.

7.X** 5.751(3) & 5.750(3) 5.751 Exit in shop area obstructed.

8.X** 5.758 Repair the hole in ceiling in room 427.

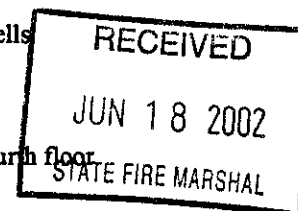
9.X 5.754 The west basement stairwell door does not latch.

10. 5.752 Discontinue wedging open the separation door that adjoins to Seashore Hall.

11. 5.750 Provide emergency lighting throughout all corridors and stairwells

12. 5.761 Permanently mount the fire extinguisher on the fourth floor.

13. 5.750 Remove the combustible storage items in the corridor on the fourth floor



COMPLY BY		OR SUBMIT A PLAN OF CORRECTION TO THIS OFFICE
		IOWA STATE FIRE MARSHAL OFFICE
INSPECTOR	Joseph K. Lestina 717	215 EAST 7th STREET
SUPERVISOR	JEN WORTHINGTON	DES MOINES, IOWA 50309-1831

STATE FIRE SAFETY REPORT FOR SCHOOLS AND COLLEGES

IOWA DEPARTMENT OF PUBLIC SAFETY
DES MOINES IOWA 50309
DIVISION OF FIRE PREVENTION

School District & Address	University of Iowa Iowa City, Iowa 52242	Date	5/22/02
Superintendent & Address	Mary Sue Coleman	County	Johnson
Pres. Of School Board		Supt. Telephone	319-335-1249
School Location	Communication Center #016	Type Of Construction	
Grades		# Of Stories	2 W/B
Dates of Fire Drills		Compliance Item #	

5.650(2) All buildings are constructed, arranged, equipped, maintained and operated as to avoid undue danger to lives and safety of its occupants from fire, smoke and flames.

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5.656 (100) STAIRWAYS: Properly enclosed Cut-Off

5.657 (100) INTERIOR FINISH: Ceiling, floor, walls, stage draperies & decorations meet the requirements. No paneling

5.658 (100) CONSTRUCTION: 1 Hour fire rated minimum, Portable Classrooms

5.659 (100) FIRE ALARM SYSTEM: Approved system installed & maintained manual pulls adequate.

5.660 (100) ELECTRICAL WIRING MEETS REQUIREMENTS:

No drop cords, overfusing, overloading. Wiring installed in metal raceway.

5.661 (100) HEATING EQUIPMENT: Combustion air & venting proper.

5.662 (100) GAS INSTALLATION MEETS CODES: Proper outside shut-off, Piping, regulators vented.

5.663 (100) FIRE EXTINGUISHERS: Properly mounted, adequate number. Inspected, tested, tagged according to NFPA 10.

5.667 (100) OPEN PLAN BUILDING: Hazard areas separated Detection system

100.31 Must have (2) fire and (2) tornado drills between January 1 and June 30. Must have (2) fire and (2) tornado drills between July 1 and December 31. Must keep written records of the drills dates.

1. X*****5.755 Provide 5/8 " sheetrock to protect the exposed oak boards on the walls and the plywood panels on the walls and ceiling of the corridors on the 2nd and 3rd floors to maintain the Class A interior finish requirements.

2. X***** 5.751(5) using 2X4 stud with 5/8" sheetrock completely close the transoms above all doors to the corridors, on all levels.

3. X***** 5.754(3) Provide 1 3/4" solid wood core door for room #150 that open into the north stairwell.

4. X***** 5.751(4) & 5.752(8) Using steel studding with 5/8" sheetrock on both sides and 1 3/4" solid core wood doors, replace all the combustible walls and partitions that create rooms and corridor on the first floor.

5. X*****5.754(1) Room #111 has plain glass in the stairwell enclosure. Replace with wire glass.

6. X5.754(4) Room #400 duct vent shaft is open the exit corridor and 2nd and 3rd floors.

7. X5.752 Corridor #4 exit door is locked.

8. X5.752 Room #108 is over a 1000 sq. ft. and need a second exit.

9. 5.750 Provide emergency lighting for all corridors and stairwells throughout the entire building. This can be accomplished by an emergency generator or emergency light units.

10. 5.754 Discontinue wedging open the stairwell doors on the 3rd floor.

RECEIVED

JUN 18 2002

STATE FIRE MARSHAL

COMPLY BY
OR SUBMIT A PLAN OF CORRECTION TO THIS OFFICE
IOWA STATE FIRE MARSHAL OFFICE
INSPECTOR
Joseph K. Lestina 717
215 EAST 7th STREET
SUPERVISOR
JEN WORTHINGTON
DES MOINES, IOWA 50309-1831

STATE FIRE SAFETY REPORT FOR SCHOOLS AND COLLEGES

IOWA DEPARTMENT OF PUBLIC SAFETY

DES MOINES IOWA 50319

DIVISION OF FIRE PREVENTION

School District & Address	University of Iowa, Iowa City, IA.	Date	5/21/02
Superintendent & Address		County	Johnson
Pres. Of School Board	Ms. Mary Sue Coleman, President	Supt. Telephone	
School Location	OLD MUSIC BUILDING #20	Type Of Construction	Ordinary
Grades		# Of Stories	3 (sprinklered)
Dates of Fire Drills		Tornado Drills	
		Compliance Item #	

5.650(2) All buildings are constructed, arranged, equipped, maintained and operated as to avoid undue danger to lives and safety of its occupants from fire, smoke and flames.

5.650(5) All changes or alterations to be made in any school or college building, whether new or existing, shall conform with the applicable provisions of these rules and before any construction of new or additional installation is undertaken, drawings and specifications thereof made to scale by an architect or engineer shall be submitted to the state fire marshal, in duplicate, for approval.

5.652(100) EXITS: Clearly marked - unobstructed. Number, locations & capacity properly provided. Level of exit discharge for Kindergarten, first and second grades.

5.653 (100) CORRIDORS: At least 6' clear width. Proper storage of open clothing. No combustible on walls or storage in exit corridors. Not over 300' in length.

5.654 (100) DOORS: Boiler room 1 1/2 hr. Classroom 1 3/4" solid core wood Hazardous and Storage areas 1 3/4" solid core wood

5.655 WINDOWS: Below or within 10' of outside stairs or fire escape must be wire glass. Emergency rescue or Ventilation must have 5.7 sq. ft. clear area. Exception #3

5.656 (100) STAIRWAYS: Properly enclosed Cut-Off

5.657 (100) INTERIOR FINISH: Ceiling, floor, walls, stage draperies & decorations meet the requirements. No paneling

5.658 (100) CONSTRUCTION: 1 Hour fire rated minimum, Portable Classrooms

5.659 (100) FIRE ALARM SYSTEM: Approved system installed & maintained manual pulls adequate.

5.660 (100) ELECTRICAL WIRING MEETS REQUIREMENTS: No drop cords, overfusing, overloading. Wiring installed in metal raceway.

5.661 (100) HEATING EQUIPMENT: Combustion air & venting proper.

5.662 (100) GAS INSTALLATION MEETS CODES: Proper outside shut-off, Piping, regulators vented.

5.663 (100) FIRE EXTINGUISHERS: Properly mounted, adequate number. Inspected, tested, tagged according to NFPA 10.

5.664 (100) UNDERGROUND, BASEMENT OR WINDOWLESS BUILDINGS: (A & D) (B C D E)

5.665 (100) ADDITIONAL FIRE HAZARDS: Cooking equipment, Unused airshafts, Excessive storage, Poor housekeeping, decorations

5.666 (100) SPRINKLER SYSTEMS:

5.667 (100) OPEN PLAN BUILDING: Hazard areas separated Detection system

NOTE: The second and third stories are presently vacated with restricted entry.

No orders at this time.

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JUN 18 2002

STATE FIRE MARSHAL

INSPECTOR

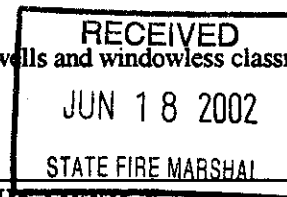
Joseph K. Lestina 717

STATE FIRE SAFETY REPORT FOR SCHOOLS AND COLLEGES

IOWA DEPARTMENT OF PUBLIC SAFETY		DES MOINES IOWA 50309		DIVISION OF FIRE PREVENTION	
School District & Address		University of Iowa City, Iowa 52242		Date	
Superintendent & Address		Mary Sue Coleman		County	
Pres. Of School Board				Supt. Telephone	
School Location		IATL #418		Type Of Construction	
Grades				# Of Stories	
Dates of Fire Drills				Compliance Item #	
<p>5.650(2) All buildings are constructed, arranged, equipped, maintained and operated as to avoid undue danger to lives and safety of its occupants from fire, smoke and flames.</p> <p>55.650(5) All changes or alterations to be made in any school or college building, whether new or existing, shall conform with the applicable provisions of these rules and before any construction of new or additional installation is undertaken, drawings and specifications thereof made to scale by an architect or engineer shall be submitted to the state fire marshal, in duplicate, for approval.</p> <p>5.652(100) EXITS: Clearly marked - unobstructed. Number, locations & capacity properly provided. Level of exit discharge for Kindergarten, first and second grades All exit and classroom doors must open outward. Room with 50 occupancy or over 1000 sq. ft. must have (2) exits.</p> <p>5.653 (100) CORRIDORS: At least 6' clear width. Proper storage of open clothing. No combustible on walls or storage in exit corridors. Not over 300' in length. No dead end corridors more than 20 feet.</p> <p>5.654 (100) DOORS: Boiler room 1 1/2 hr. Classroom 1 3/4" solid core wood Hazardous and Storage areas 1 3/4" solid core wood No transoms or louvers</p> <p>5.655 WINDOWS: Below or within 10' of outside stairs or fire escape must be wire glass. Emergency rescue or Ventilation must have 5.7 sq. ft. clear area. Exception #3 Complete automatic detection system.</p> <p>5.656 (100) STAIRWAYS: Properly enclosed Cut-Off</p> <p>5.657 (100) INTERIOR FINISH: Ceiling, floor, walls, stage draperies & decorations meet the requirements. No paneling</p> <p>5.658 (100) CONSTRUCTION: 1 Hour fire rated minimum, Portable Classrooms</p> <p>5.659 (100) FIRE ALARM SYSTEM: Approved system installed & maintained manual pulls adequate.</p> <p>5.660 (100) ELECTRICAL WIRING MEETS REQUIREMENTS: No drop cords, overfusing, overloading. Wiring installed in metal raceway.</p> <p>5.661 (100) HEATING EQUIPMENT: Combustion air & venting proper.</p> <p>5.662 (100) GAS INSTALLATION MEETS CODES: Proper outside shut-off. Piping, regulators vented.</p> <p>5.663 (100) FIRE EXTINGUISHERS: Properly mounted, adequate number. Inspected, tested, tagged according to NFPA 10.</p> <p>55.667 (100) OPEN PLAN BUILDING: Hazard areas separated Detection system</p> <p>1100.31 Must have (2) fire and (2) tornado drills between January 1 and June 30. Must have (2) fire and (2) tornado drills between July 1 and December 31. Must keep written records of the drills dates.</p>		<ol style="list-style-type: none"> 1. X5.756 Repair penetration holes in unfinished 3rd floor east wall next to #370. 2. X5.752 The double doors next 416 and 160 did not latch upon closing. 3. X 5.758 The following rooms do not have 3 feet clearance from the electrical panels #172,176,278,279,280. 4. X 5.758 The electrical panel #1R2 needs circuits identified and blanks installed. 5. 5.758 Discontinue using extension cords and multi-plug adapters in the office cubicles. Provide additional outlets for each cubicle to alleviate overloading of circuits. 			
COMPLY BY		<div style="border: 2px solid black; padding: 10px; width: fit-content; margin: auto;"> <p>RECEIVED</p> <p>JUN 18 2002</p> <p>STATE FIRE MARSHAL</p> </div>			
		OR SUBMIT A PLAN OF CORRECTION TO THIS OFFICE			
		IOWA STATE FIRE MARSHAL OFFICE			
INSPECTOR		215 EAST 7th STREET			
SUPERVISOR		DES MOINES, IOWA 50309-1831			

STATE FIRE SAFETY REPORT FOR SCHOOLS AND COLLEGES

IOWA DEPARTMENT OF PUBLIC SAFETY		DES MOINES IOWA 50309		DIVISION OF FIRE PREVENTION	
School District & Address		University of Iowa City, Iowa 52242		Date	
Superintendent & Address		Mary Sue Coleman		County	
Pres. Of School Board				Supt. Telephone	
School Location		Linguist Center #316		Type Of Construction	
Grades				# Of Stories	
Dates of Fire Drills		Tornado		Compliance Item #	
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COMPLY BY		OR SUBMIT A PLAN OF CORRECTION TO THIS OFFICE			
		IOWA STATE FIRE MARSHAL OFFICE			
INSPECTOR		215 EAST 7th STREET			
SUPERVISOR		DES MOINES, IOWA 50309-1831			



STATE FIRE SAFETY REPORT FOR SCHOOLS AND COLLEGES

IOWA DEPARTMENT OF PUBLIC SAFETY
DES MOINES IOWA 50309
DIVISION OF FIRE PREVENTION

School District & Address	University of Iowa City, Iowa 52242	Date	5/22/02
Superintendent & Address	Mary Sue Coleman	County	Johnson
Pres. Of School Board		Supt. Telephone	319-335-1249
School Location	Library #136	Type Of Construction	FR
Grades		# Of Stories	5 W/B
Dates of Fire Drills		Tornado	
		Compliance Item #	

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1.) X**** 5.754 Provide wired glass to replace the plain glass in the doors to the northeast, northwest, east, and west stairways on the 1st, 2nd, 3rd, 4th, and 5th floors and for the doors sidelights to the southeast stairway between the 1st and the basement on both floors.

2.) X**** 5.752 (5) Provide a door closer for the office door opening into 1st floor southeast stairway.

3.) X*** 5.750 Provide a 2nd exit room #B023 (library sliding track storage). This can be accomplished by putting a door into room B014.

4.) X* 5.752 The exit door from locked books #3066 is obstructed.

5.) X*** 5.750 floor north end stair towers terminate into the first floor lobby.

6.) X*** 7.751 Third floor has dead end corridor in excess of 60 feet with lock on office suite 3079 area.

7.) Discontinue wedging open the basement stairwell doors. This area is hazardous and must be separated by a minimum of one-hour fire resistant construction.

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STATE FIRE MARSHAL

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		IOWA STATE FIRE MARSHAL OFFICE
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SUPERVISOR	JEN WORTHINGTON	DES MOINES, IOWA 50309-1831